Technical Support Project (TSP) Expertise Directory

(Last Update: January 18, 2013)

This directory provides a snapshot of the various types of expertise possessed by the current members of the three Technical Support Project Forums (Ground Water, Federal Facilities and Engineering). It is based on input provided by the members themselves.

EPA established the TSP in 1987 to provide technical assistance to Regional Remedial Project Managers, Corrective Action Staff, and On-Scene Coordinators. The TSP consists of the network of Forums and specialized Technical Support Centers located in ORD laboratories and with OSWER's Environmental Response Team. The Forums work to improve communications and assist in technical transfer between the Regions and the Centers. The Forums also act as technical resources, and disseminate information resulting from the Project to their Regional colleagues. That's where this Directory fits into the scheme.

The experience level of the Regional technical personnel in the three Forums is quite impressive. This Expertise Directory has been compiled (with input from members) to make that experience available to staff. It gives staff a way to connect to the right people; those who possess the technical expertise that is currently needed can be accessed.

This directory is searchable, but not sortable. A list of all areas of expertise that are currently listed in the directory is included on the next page to improve your searches. If there are any errors, please report them to any Forum co-chair, as denoted by an asterisk on the members list.

Current Areas of Expertise

Remedies:

- Air Sparging
- Air Stripping
- AMD/MIW treatment including Biochemical Reactors, HDS, and single phase lime
- BRAC and ICs
- Chemical Oxidation (ISCO)
- Chemical Reduction (In Situ)
- Chemical Treatment/Dechlorination (Ex Situ)
- Électrokinetic Separation
- Engineered Barriers (slurry/sheet pile walls)
- Enhanced Bioremediation (Groundwater)
- Enhanced Bioremediation (Soil)
- Evapotranspiration Landfill Covers
- Excavation
- Fracturing
- Geotextile/Clay Covers
- Horizontal Wells
- Incineration
- Indoor Air remediation/mitigation
- In-Well Air Stripping
- Monitored Natural Attenuation
- Multi Phase Extraction
- Open Burn/Open Detonation
- Permeable Reactive Barrier
- Phytoremediation
- Pump and Treat
- Recirculating Wells
- Soil Vapor Extraction
- Solidification/Stabilization
- Surfactant Enhanced ISCO
- Thermal Desorption (Ex Situ)
- Thermal Oxidizer
- Thermal Treatment (In Situ)
- Ultraviolet Oxidation

Site Characterization Technologies:

- Bioassays
- Borehole Geophysics
- Capture Zone Analysis
- Data Visualization Tools
- Direct-Push Analytical Systems
- Direct-Push Geotechnical Sensors
- Direct-Push Groundwater Samplers
- Direct-Push Membrane Interface Probes
- Direct-Push Platforms
- Direct-Push Soil and Soil-Gas Samplers
- Electrical conductivity
- Electromagnetics
- Explosives
- Fiber Optic Chemical Sensors
- FID/PID (Flame & Photo Ionization Detectors)
- Fluorescence Kits
- Flute Liners
- Flux measurement Technologies
- Gas Chromatography
- Ground Penetrating Radar
- Ground Water/Surface Water Interaction
- Groundwater Monitoring Network Design or Optimization
- Groundwater Sampling Methods/Considerations
- GW Plume Attenuation Modeling Tools
- Hydraulic Conductivity Aquifer Testing
- Hydrogeologic Conceptual Site Models
- Immunoassavs
- Inductively coupled Plasma (ICP)
- Isotropic Analysis
- Laser-induced Fluorescence
- Low-Flow GW Sampling Procedures
- Mass Spectrometry
- Multi-incremental Sampling

Site Characterization Technologies (continued):

- Optical Tools (i.e. ROST)
- Passive Diffusion Bag (PDB) Samplers
- Passive Sampling
- Passive Soil Gas Samplers
- PHILLIS
- Pneumatic logging
- Pump Test Design/Review
- Radiological Techniques (Gamma/Alpha Spectometry)
- RCRA Groundwater Monitoring
- Sediment Pore Water Sampling
 Statistical Analysis of GW Data
- Statistical Analysis of GW B
 Statistical Sampling Design
- Surface Geophysics
- TAGA
- Tracers
- Well
- Design/Installation/Development
- X-ray
- Diffraction(lography/petrographs)
- X-Ray Fluorescence

Contaminant Groups:

- Asbestos
- BTEX
- Chlorinated SVOCs
- Chlorinated VOCs
- Dioxins
- Explosives, Propellants, and Pyrotechnics
- Fuels and Distillates
- Mercury
- Metals
- Nonchlorinated SVOCs
- Nonchlorinated VOCs
- Perchlorates
- Pesticides
- Phenols
- Polychlorinated Biphenyls (PCBs)
- Polycyclic Aromatic Hydrocarbons
 (PAHs)
- Radioactive Materials
- Radiological

Models:

- Analytical/Numerical Solutions for Aguifer Parameters
- BIOCHLOR
- BIOPLUME II
- BIOSCREEN
- CAMEO
- Environmental Footprint Analysis
- FIELDS
- GEOEAS
- Green Remediation Tools
- Ground Water Sensitivity Toolkit
- Johnson- Ettinger
- MAROS
- MODFLOW Manual
- MT3D
- MVS/EVS
- NAS
- PESTAN
- PRG, BPRG, SPRG, DCC, BDCC, SDCC
- REMchlor
- RESRAD
- SADA
- Scribe
- SiteWiseSourceDK
- SRT (AFCEE)
- VLEACH
- VSP
- WhAEM
- WhAEM2000WHPA

Site Types:

- Chemical Manufacturing Facilities
- Dry Cleaners
- Explosives Sites
- Lead and Asbestos SItes
- Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators
- Mining Sites
- Pesticide Sites
- Rad Sites
- Sediment Sites
- VOC Groundwater Plumes
- Wood Treatment Facilities

Engineering Forum

Member	Remedies	Site Characterization Technologies	Contaminant Groups	Models	Site Types
Andy Palestini Region 3 RPM 215-814-3233 palestini.andy@epa.gov			Chlorinated SVOCsMetalsPolycyclic Aromatic Hydrocarbons (PAHs)		• Wood Treatment Facilities
Brad Bradley Region 5 Brownfields Project Manager 312-886-4742 bradley.brad@epa.gov			AsbestosMetals	 Green Remediation Tools 	• Lead and Asbestos SItes
Carmen J Santiago-Ocasio Region 9 RPM 415 972-3525 santiago-ocasio.carmen@epa.gov	 Engineered Barriers (slurry/sheet pile walls) Pump and Treat Solidification/Stabilization 	 Direct-Push Groundwater Samplers Gas Chromatography Ground Penetrating Radar Groundwater Monitoring Network Design or Optimization PHILLIS 	 BTEX Metals Pesticides Polycyclic Aromatic Hydrocarbons (PAHs) 		 Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators
Deborah Cox Region 4 RPM (404)562-8317 cox.deborah@epa.gov	Soil Vapor Extraction	FID/PID (Flame & Photo Ionization Detectors) Passive Diffusion Bag (PDB) Samplers Well Design/Installation/Development	Chlorinated VOCs		Chemical Manufacturing Facilities
Donna McCartney Region 3 RCRA RPM 215-814-3427 mccartney.donna@epa.gov	Chemical Oxidation (ISCO) Engineered Barriers (slurry/sheet pile walls) Excavation Geotextile/Clay Covers Phytoremediation Solidification/Stabilization	 Bioassays Data Visualization Tools Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Passive Diffusion Bag (PDB) Samplers Sediment Pore Water Sampling Statistical Sampling Design X-Ray Fluorescence 	BTEX Chlorinated VOCs Fuels and Distillates Mercury Metals Phenols	BIOSCREEN MODFLOW Manual	Chemical Manufacturing Facilities Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Gary W. Miller Region 6 Environmental Engineer 214-665-8306 miller.gary@epa.gov	Evapotranspiration Landfill Covers Indoor Air remediation/mitigation Permeable Reactive Barrier	 Multi-incremental Sampling Passive Soil Gas Samplers TAGA 	BTEX Chlorinated SVOCs Chlorinated VOCs Polychlorinated Biphenyls (PCBs)		Chemical Manufacturing Facilities Dry Cleaners VOC Groundwater Plumes

Harold Ball Region 9 Environmental Engineer 415-972-3047 <u>ball.harold@epa.gov</u>	IncinerationThermal Oxidizer	Gas Chromatography	• Dioxins		
Hilary Thornton Region 3 RPM 215-814-3323 thornton.hilary@epa.gov	 Air Stripping Chemical Oxidation (ISCO) Chemical Treatment/Dechlorination (Ex Situ) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Soil) Excavation Geotextile/Clay Covers Multi Phase Extraction Pump and Treat Soil Vapor Extraction 	 Bioassays Borehole Geophysics Data Visualization Tools Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Soil and Soil-Gas Samplers Flute Liners Gas Chromatography Ground Penetrating Radar Immunoassays Passive Diffusion Bag (PDB) Samplers Passive Soil Gas Samplers Statistical Sampling Design Surface Geophysics 	 Asbestos BTEX Chlorinated SVOCs Chlorinated VOCs Dioxins Metals Nonchlorinated SVOCs Nonchlorinated VOCs Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) 	• Green Remediation Tools	Chemical Manufacturing Facilities Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Jim Harrington NYSDEC Environmental Engineer 5184029624 jbharrin@gw.dec.state.ny.us	 Air Sparging Air Stripping Chemical Oxidation (ISCO) In-Well Air Stripping Monitored Natural Attenuation Soil Vapor Extraction Solidification/Stabilization Surfactant Enhanced ISCO Thermal Desorption (Ex Situ) Thermal Treatment (In Situ) 		 BTEX Chlorinated VOCs Fuels and Distillates Mercury Metals Nonchlorinated SVOCs Nonchlorinated VOCs Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) 		 Dry Cleaners Sediment Sites VOC Groundwater Plumes
Jon Bornholm Region 4 RPM 404-562-8820 bornholm.jon@epa.gov	 Air Sparging Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Excavation Incineration Monitored Natural Attenuation Phytoremediation Pump and Treat Soil Vapor Extraction Thermal Treatment (In Situ) 	Borehole Geophysics Capture Zone Analysis Direct-Push Analytical Systems Direct-Push Geotechnical Sensors Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Electrical conductivity Electromagnetics FID/PID (Flame & Photo Ionization Detectors) Laser-induced Fluorescence Low-Flow GW Sampling	BTEX Chlorinated VOCs Metals Pesticides Polycyclic Aromatic Hydrocarbons (PAHs)		Chemical Manufacturing Facilities Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators Pesticide Sites VOC Groundwater Plumes Wood Treatment

		Procedures • Well Design/Installation/Development			Facilities
Joy Jenkins Region 8 RPM 303-312-6873 jenkins.joy@epa.gov	 AMD/MIW treatment including Biochemical Reactors, HDS, and single phase lime Pump and Treat 	Gas ChromatographyInductively coupled Plasma (ICP)Mass Spectrometry	Chlorinated VOCsDioxinsMetals		• Mining Sites
Karen Scheuermann Region 9 Environmental Engineer (415) 972-3356 scheuermann.karen@epa.gov				• Environmental Footprint Analysis • SiteWise • SRT (AFCEE)	
Kira Lynch ORD-OSP Region 10 STL 206-553-2144 lynch.kira@epa.gov	 Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Excavation Monitored Natural Attenuation Pump and Treat Thermal Treatment (In Situ) 	 Bioassays Data Visualization Tools Direct-Push Analytical Systems Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Platforms Direct-Push Soil and Soil-Gas Samplers Fiber Optic Chemical Sensors FID/PID (Flame & Photo Ionization Detectors) Fluorescence Kits Flute Liners Flux measurement Technologies Gas Chromatography Immunoassays Inductively coupled Plasma (ICP) Laser-induced Fluorescence Mass Spectrometry Multi-incremental Sampling Optical Tools (i.e. ROST) Passive Diffusion Bag (PDB) Samplers Passive Soil Gas Samplers X-Ray Fluorescence 	 Asbestos BTEX Chlorinated SVOCs Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Pesticides Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) Radioactive Materials 	BIOCHLOR MVS/EVS REMchlor	 Chemical Manufacturing Facilities Dry Cleaners Explosives Sites Mining Sites Pesticide Sites Rad Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Mark Rothas Army Corps of Engineers Environmental Center of Expertise Environmental Engineer 402/697-2580 Mark.S.Rothas@usace.army.mil	 Air Sparging Air Stripping Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Excavation Monitored Natural 		 BTEX Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Fuels and Distillates Metals Nonchlorinated VOCs Perchlorates Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic 		 Chemical Manufacturing Facilities Dry Cleaners Explosives Sites Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators

	Attenuation Multi Phase Extraction Pump and Treat Soil Vapor Extraction Solidification/Stabilization Thermal Desorption (Ex Situ) Thermal Oxidizer Thermal Treatment (In Situ) Ultraviolet Oxidation		Hydrocarbons (PAHs)		 VOC Groundwater Plumes Wood Treatment Facilities
Matthew Jefferson Region 7 RPM (913) 551-7520 jefferson.matthew@epa.gov	• Ultraviolet Oxidation	Explosives GW Plume Attenuation Modeling Tools	Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Radioactive Materials Radiological	• CAMEO	 Dry Cleaners Explosives Sites Mining Sites Pesticide Sites Rad Sites Sediment Sites VOC Groundwater Plumes
Michael Gill Region 9 ORD Superfund and Technology Liaison 415-972-3054 gill.michael@epa.gov	 Enhanced Bioremediation (Groundwater) Monitored Natural Attenuation Permeable Reactive Barrier Phytoremediation Pump and Treat Thermal Treatment (In Situ) Ultraviolet Oxidation 	 Data Visualization Tools Multi-incremental Sampling TAGA 	BTEX Chlorinated VOCs Fuels and Distillates	• FIELDS • Green Remediation Tools • SRT (AFCEE)	VOC Groundwater Plumes
Michelle Kerr US EPA Region 5 RPM 312.886.8961 kerr.michelle@epa.gov	Monitored Natural Attenuation Pump and Treat	Gas Chromatography Mass Spectrometry	Chlorinated VOCs Mercury Metals Polycyclic Aromatic Hydrocarbons (PAHs)	• BIOCHLOR	 Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators Mining Sites VOC Groundwater Plumes Wood Treatment Facilities
NATE NEMANI REGION 5 CORRECTIVE ACTION PROJECT MANAGER 312-886-3224 nemani.nate@epa.gov	Incineration Thermal Oxidizer Thermal Treatment (In Situ)		 BTEX Chlorinated VOCs Metals Polychlorinated Biphenyls (PCBs) 		 Chemical Manufacturing Facilities VOC Groundwater Plumes

Raji Josiam Region 6 Remedial Project Manager 214-665-8529 josiam.raji@epa.gov	• Pump and Treat	 Direct-Push Soil and Soil-Gas Samplers GW Plume Attenuation Modeling Tools Low-Flow GW Sampling Procedures Statistical Sampling Design 	 BTEX Chlorinated SVOCs Chlorinated VOCs Nonchlorinated SVOCs Nonchlorinated VOCs Polycyclic Aromatic Hydrocarbons (PAHs) 	• MAROS • VSP	 VOC Groundwater Plumes Wood Treatment Facilities
Suzanne Davis State of California Hazardous Substances Engineer 916-327-4206 sdavis@dtsc.ca.gov	 Enhanced Bioremediation (Groundwater) Monitored Natural Attenuation Open Burn/Open Detonation Soil Vapor Extraction 	 Direct-Push Analytical Systems Direct-Push Soil and Soil-Gas Samplers 	 Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Mercury 		• Explosives Sites
Terry Burton ORD/Region 6 Superfund and Technology Liaison (214) 665-7139 Burton.Terry@epa.gov	AMD/MIW treatment including Biochemical Reactors, HDS, and single phase lime Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Chemical Treatment/Dechlorination (Ex Situ) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Evapotranspiration Landfill Covers Monitored Natural Attenuation Permeable Reactive Barrier Solidification/Stabilization Surfactant Enhanced ISCO	Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Groundwater Sampling Methods/Considerations	BTEX Chlorinated SVOCs Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Perchlorates Radioactive Materials Radiological		Chemical Manufacturing Facilities Dry Cleaners Explosives Sites Rad Sites VOC Groundwater Plumes Wood Treatment Facilities
Theresa Hwilka Region 2 RPM 212-637-4409 <u>hwilka.theresa@epa.gov</u>	 Excavation Pump and Treat Soil Vapor Extraction Solidification/Stabilization Thermal Treatment (In Situ) 		AsbestosChlorinated VOCsMetals		Lead and Asbestos SItesVOC Groundwater Plumes
William Rothenmeyer EPA Region 8 Environmental Engineer 303 312 6045 rothenmeyer.william@epa.gov	 Chemical Oxidation (ISCO) Engineered Barriers (slurry/sheet pile walls) Excavation 		Asbestos Dioxins Polycyclic Aromatic Hydrocarbons (PAHs)		Mining Sites Wood Treatment Facilities

Federal Facilities Forum

Member	Remedies	Site Characterization Technologies	Contaminant Groups	Models	Site Types
Christine Williams Region 1 New England RPM 617-918-1384 williams.christine@epa.gov	BRAC and ICs				
Clint Sperry Region 7, Kansas City, KS RPM 913-551-7157 sperry.clint@epa.gov	 Chemical Reduction (In Situ) Enhanced Bioremediation (Groundwater) Permeable Reactive Barrier Phytoremediation Pump and Treat Solidification/Stabilization 	 Multi-incremental Sampling Radiological Techniques (Gamma/Alpha Spectometry) X-Ray Fluorescence 	Chlorinated VOCs Dioxins Metals Perchlorates Polycyclic Aromatic Hydrocarbons (PAHs) Radioactive Materials Radiological		 Rad Sites VOC Groundwater Plumes
Dan Gravatt Region 7 RPM 9135517324 gravatt.dan@epa.gov	 Air Stripping Chemical Oxidation (ISCO) Enhanced Bioremediation (Groundwater) Excavation Geotextile/Clay Covers Monitored Natural Attenuation Pump and Treat Recirculating Wells Soil Vapor Extraction Thermal Desorption (Ex Situ) 	Borehole Geophysics Direct-Push Analytical Systems Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Platforms Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Inductively coupled Plasma (ICP) Mass Spectrometry Passive Diffusion Bag (PDB) Samplers Passive Soil Gas Samplers Surface Geophysics X-Ray Fluorescence	BTEX Chlorinated SVOCs Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Pesticides Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) Radiological		Chemical Manufacturing Facilities Rad Sites VOC Groundwater Plumes
Laurence E. Gadbois Region 10, Environmental Cleanup Office Environmental Scientist 509-376-9884 gadbois.larry@epa.gov	 Chemical Reduction (In Situ) Excavation Pump and Treat 	Sediment Pore Water Sampling	AsbestosMetalsRadioactive MaterialsRadiological		• Rad Sites

Nadia Burke Region 9 RPM/Environmental Engineer 415-972-3187 Burke.NadiaHollan@epa.gov	 Air Stripping BRAC and ICs Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Chemical Treatment/Dechlorination (Ex Situ) Enhanced Bioremediation (Groundwater) Evapotranspiration Landfill Covers Excavation Indoor Air remediation/mitigation Monitored Natural Attenuation Permeable Reactive Barrier Phytoremediation Pump and Treat Soil Vapor Extraction Thermal Oxidizer Ultraviolet Oxidation 	 Borehole Geophysics Capture Zone Analysis Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Gas Chromatography Ground Penetrating Radar Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Mass Spectrometry Passive Diffusion Bag (PDB) Samplers Passive Sampling Passive Soil Gas Samplers Pump Test Design/Review Radiological Techniques (Gamma/Alpha Spectometry) Well Design/Installation/Development X-Ray Fluorescence 	BTEX Chlorinated SVOCs Chlorinated VOCs Metals Radioactive Materials Radiological	Environmental Footprint Analysis Green Remediation Tools Johnson-Ettinger SRT (AFCEE) VLEACH	Chemical Manufacturing Facilities Dry Cleaners Mining Sites Rad Sites VOC Groundwater Plumes
Richard Mayer U.S. EPA Region 6, Dallas, TX RPM/Environmental Engineer 214-665-7442 mayer.richard@epa.gov	Enhanced Bioremediation (Groundwater) Excavation Monitored Natural Attenuation Open Burn/Open Detonation Permeable Reactive Barrier Phytoremediation Solidification/Stabilization	 Direct-Push Analytical Systems Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Soil and Soil-Gas Samplers Explosives FID/PID (Flame & Photo Ionization Detectors) Multi-incremental Sampling Passive Diffusion Bag (PDB) Samplers Radiological Techniques (Gamma/Alpha Spectometry) TAGA X-Ray Fluorescence 	BTEX Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Nonchlorinated VOCs Perchlorates Pesticides Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) Radiological	• RESRAD • Scribe	 Explosives Sites Rad Sites Sediment Sites VOC Groundwater Plumes
Stephen Tzhone Region 6 RPM 214.665.8409 tzhone.stephen@epa.gov	 Chemical Reduction (In Situ) Enhanced Bioremediation (Groundwater) Excavation Monitored Natural Attenuation 	• Data Visualization Tools	 Chlorinated VOCs Dioxins Metals Perchlorates 		Sediment SitesVOC Groundwater Plumes

 Pump and Treat 	•	ıuc	np	and	Treat
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Stuart Walker HQ, Office of Superfund Remediation and Technology Innovation (OSRTI) Environmental Protection Specialist 703-603-8748 walker.stuart@epa.gov	 Monitored Natural Attenuation 	• Sediment Pore Water Sampling	Radioactive MaterialsRadiological	• PRG, BPRG, SPRG, DCC, BDCC, SDCC	• Rad Sites
Tom Barounis Region 5 RPM 312-353-5577 barounis.thomas@epa.gov	Excavation Monitored Natural Attenuation Pump and Treat	 Multi-incremental Sampling Statistical Sampling Design Surface Geophysics X-Ray Fluorescence 	Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Metals Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs)		Chemical Manufacturing Facilities Explosives Sites Sediment Sites

Ground Water Forum

Member	Remedies	Site Characterization Technologies	Contaminant Groups	Models	Site Types
Andrew Schmidt Region 8 Superfund Hydrogeologist 303.312.6283 schmidt.andrew@epa.gov	 Air Sparging Monitored Natural Attenuation Multi Phase Extraction Pump and Treat Soil Vapor Extraction 	 Data Visualization Tools Direct-Push Groundwater Samplers Direct-Push Platforms Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures Passive Sampling Well Design/Installation/Development 	Chlorinated SVOCs Chlorinated VOCs Nonchlorinated SVOCs Nonchlorinated VOCs	 Johnson- Ettinger MODFLOW Manual WhAEM2000 	 Chemical Manufacturing Facilities Dry Cleaners VOC Groundwater Plumes Wood Treatment Facilities
Barbara Vetort-Tiffany State Geologist 517-335-1807 vetortb@michigan.gov	 Air Sparging BRAC and ICs Chemical Oxidation (ISCO) Engineered Barriers (slurry/sheet pile walls) 	 Data Visualization Tools Direct-Push Groundwater Samplers FID/PID (Flame & Photo Ionization Detectors) Passive Diffusion Bag (PDB) 	 Nonchlorinated SVOCs Nonchlorinated VOCs Polychlorinated Biphenyls 	• VSP	 Chemical Manufacturing Facilities Lead and Asbestos SItes Mining Sites

	 Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Evapotranspiration Landfill Covers Excavation Geotextile/Clay Covers Monitored Natural Attenuation Permeable Reactive Barrier Phytoremediation Pump and Treat 	Samplers • Sediment Pore Water Sampling • X-Ray Fluorescence	(PCBs) • Polycyclic Aromatic Hydrocarbons (PAHs)		 Sediment Sites VOC Groundwater Plumes
Bernie Zavala Region 10 Hydrogeologist LG, LHG 206-553-1562 zavala.bernie@EPA.GOV	 Air Stripping Chemical Reduction (In Situ) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Groundwater) Excavation In-Well Air Stripping Monitored Natural Attenuation Permeable Reactive Barrier Pump and Treat Recirculating Wells Soil Vapor Extraction 	 Capture Zone Analysis Direct-Push Groundwater Samplers Direct-Push Platforms FID/PID (Flame & Photo Ionization Detectors) Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations GW Plume Attenuation Modeling Tools Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Isotropic Analysis Low-Flow GW Sampling Procedures Passive Diffusion Bag (PDB) Samplers Passive Sampling Pump Test Design/Review RCRA Groundwater Monitoring Statistical Analysis of GW Data Well Design/Installation/Development 	Chlorinated SVOCs Chlorinated VOCs Mercury Metals Polychlorinated Biphenyls (PCBs)	Analytical/Numerical Solutions for Aquifer Parameters GEOEAS MAROS REMchlor SourceDK WhAEM WhAEM2000 WHPA	Chemical Manufacturing Facilities Dry Cleaners Mining Sites VOC Groundwater Plumes
Bill Pedicino Region 7 Senior Hydrogeologist 913-551-7629 pedicino.bill@epa.gov	 Air Stripping Chemical Oxidation (ISCO) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Groundwater) Indoor Air remediation/mitigation In-Well Air Stripping Monitored Natural 	 Direct-Push Groundwater Samplers Passive Soil Gas Samplers 	 Nonchlorinated SVOCs Nonchlorinated VOCs Perchlorates Polycyclic Aromatic Hydrocarbons (PAHs) 	• Johnson- Ettinger	 Chemical Manufacturing Facilities Dry Cleaners Pesticide Sites Rad Sites VOC Groundwater Plumes

	Attenuation • Permeable Reactive Barrier • Pump and Treat • Soil Vapor Extraction				
Brian Zurbuchen Region 7 RPM 913-551-7101 zurbuchen.brian@epa.gov	Pump and TreatRecirculating WellsSoil Vapor Extraction	 Data Visualization Tools GW Plume Attenuation Modeling Tools Pneumatic logging 	Chlorinated VOCs	• GEOEAS • MVS/EVS	VOC Groundwater Plumes
Dan Nicoski Region 7 Hydrogeologist 913-551-7230 nicoski.dan@epa.gov	 Air Sparging Air Stripping Chemical Oxidation (ISCO) Enhanced Bioremediation (Groundwater) Indoor Air remediation/mitigation Monitored Natural Attenuation Permeable Reactive Barrier Pump and Treat Soil Vapor Extraction 	Capture Zone Analysis Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Passive Sampling	Chlorinated VOCs Nonchlorinated VOCs		Chemical Manufacturing Facilities Dry Cleaners VOC Groundwater Plumes
David Wilson Region 5 Hydro 312-886-1476 wilson.david@epa.gov	 Air Sparging Air Stripping Engineered Barriers (slurry/sheet pile walls) In-Well Air Stripping Monitored Natural Attenuation Pump and Treat Recirculating Wells Soil Vapor Extraction 	 Capture Zone Analysis Data Visualization Tools Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization GW Plume Attenuation Modeling Tools Statistical Analysis of GW Data 	 Chlorinated SVOCs Chlorinated VOCs Dioxins Nonchlorinated SVOCs Nonchlorinated VOCs Polycyclic Aromatic Hydrocarbons (PAHs) 	 GEOEAS Ground Water Sensitivity Toolkit MAROS MODFLOW Manual MT3D MVS/EVS SADA 	 Chemical Manufacturing Facilities Dry Cleaners Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators VOC Groundwater Plumes Wood Treatment Facilities
Diana Cutt Region 2 Geologist 212-637-4311 cutt.diana@epa.gov	 Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Fracturing Monitored Natural Attenuation Pump and Treat Soil Vapor Extraction Surfactant Enhanced ISCO 	Borehole Geophysics Capture Zone Analysis Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Soil and Soil-Gas Samplers Electrical conductivity FID/PID (Flame & Photo Ionization Detectors) Flute Liners	 Asbestos BTEX Chlorinated SVOCs Chlorinated VOCs Dioxins Explosives, Propellants, and Pyrotechnics Fuels and 	Analytical/Numerical Solutions for Aquifer Parameters MODFLOW Manual	Chemical Manufacturing Facilities Dry Cleaners Explosives Sites Lead and Asbestos SItes Pesticide Sites Sediment Sites VOC

		 Ground Penetrating Radar Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations GW Plume Attenuation Modeling Tools Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures Multi-incremental Sampling Passive Diffusion Bag (PDB) Samplers Pump Test Design/Review Surface Geophysics 	Distillates Mercury Metals Nonchlorinated SVOCs Nonchlorinated VOCs Perchlorates Pesticides Phenols Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) Radioactive Materials		Groundwater Plumes • Wood Treatment Facilities
Donald T. Bussey Environmetal Response Team (ERT) Environmental Scientist 702-784-8016 bussey.don@epa.gov		Borehole Geophysics Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Pump Test Design/Review Surface Geophysics Well Design/Installation/Development	BTEX Chlorinated VOCs Metals Nonchlorinated VOCs		 Chemical Manufacturing Facilities Dry Cleaners Mining Sites VOC Groundwater Plumes
Ed Gilbert OSRTI/TIFSD/Technology Assessment Branch Hydrogeologist (703) 603-8883 gilbert.edward@epa.gov	Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Surfactant Enhanced ISCO Thermal Treatment (In Situ)	 Data Visualization Tools Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Platforms Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Ground Penetrating Radar Multi-incremental Sampling Statistical Sampling Design Surface Geophysics TAGA 	Asbestos BTEX Chlorinated VOCs	BIOCHLOR BIOSCREEN CAMEO REMCHlor Scribe VSP	 Chemical Manufacturing Facilities Dry Cleaners Lead and Asbestos SItes VOC Groundwater Plumes Wood Treatment Facilities

gary newhart US EPA ERT environmental scientist / geotechnical engineer 513.569.7661 newhart.gary@epa.gov	 Air Sparging Air Stripping Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Electrokinetic Separation Enhanced Bioremediation (Groundwater) Enhanced Bioremediation (Soil) Fracturing Indoor Air remediation/mitigation In-Well Air Stripping Monitored Natural Attenuation Pump and Treat Recirculating Wells Soil Vapor Extraction Surfactant Enhanced ISCO Thermal Desorption (Ex Situ) Thermal Oxidizer Thermal Treatment (In Situ) Ultraviolet Oxidation 	 Capture Zone Analysis Direct-Push Analytical Systems Direct-Push Geotechnical Sensors Direct-Push Groundwater Samplers Direct-Push Membrane Interface Probes Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Fluorescence Kits Flux measurement Technologies Gas Chromatography Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Inductively coupled Plasma (ICP) Mass Spectrometry Passive Diffusion Bag (PDB) Samplers Passive Sampling Passive Soil Gas Samplers Pump Test Design/Review Sediment Pore Water Sampling TAGA X-ray Diffraction(lography/petrographs) 	 BTEX Chlorinated SVOCs Chlorinated VOCs Dioxins Fuels and Distillates Metals Nonchlorinated SVOCs Nonchlorinated VOCs Pesticides Phenols Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) 	 Analytical/Numerical Solutions for Aquifer Parameters FIELDS Johnson- Ettinger MODFLOW Manual 	 Chemical Manufacturing Facilities Dry Cleaners Lead and Asbestos SItes Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators Mining Sites Pesticide Sites Rad Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Glenn R. Bruck U.S. EPA Region 9 San Francisco, CA Hydrogeologist (415) 972-3060 bruck.glenn@epa.gov	 Monitored Natural Attenuation 	 Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations 	Chlorinated VOCsPesticides	MODFLOW Manual	Pesticide Sites
Greg Lyssy EPA Region 6 Dallas RPM 214-665-8317 lyssy.gregory@epa.gov	 Chemical Reduction (In Situ) Enhanced Bioremediation (Groundwater) Excavation Permeable Reactive Barrier Pump and Treat 	 Direct-Push Groundwater Samplers Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures Multi-incremental Sampling 	 BTEX Chlorinated SVOCs Chlorinated VOCs Explosives, Propellants, and Pyrotechnics Polycyclic Aromatic Hydrocarbons (PAHs) 		 Chemical Manufacturing Facilities Dry Cleaners Explosives Sites VOC Groundwater Plumes Wood Treatment Facilities

Howard Orlean Region 10 Superfund RPM 206-553-2851 orlean.howard@epa.gov	• Thermal Treatment (In Situ)	Borehole Geophysics Direct-Push Geotechnical Sensors	BTEX Chlorinated SVOCs Chlorinated VOCs Metals Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs)	• BIOPLUME II	 Chemical Manufacturing Facilities Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Katherine Baylor Region 9 Hydrogeologist 415-972-3351 baylor.katherine@epa.gov	 Air Stripping Enhanced Bioremediation (Groundwater) Indoor Air remediation/mitigation Monitored Natural Attenuation Open Burn/Open Detonation Phytoremediation Pump and Treat 	 Data Visualization Tools Direct-Push Groundwater Samplers Flute Liners Immunoassays Multi-incremental Sampling Passive Diffusion Bag (PDB) Samplers X-Ray Fluorescence 	 Chlorinated VOCs Mercury Metals Nonchlorinated VOCs Polychlorinated Biphenyls (PCBs) 	• VSP	 Mining Sites VOC Groundwater Plumes Wood Treatment Facilities
Kathryn Flynn Region 2 RPM (212) 637-3735 Flynn.Kathryn@epa.gov	• Chemical Reduction (In Situ)	 Flute Liners Ground Water/Surface Water Interaction Inductively coupled Plasma (ICP) Mass Spectrometry 	 Chlorinated VOCs Metals Radioactive Materials Radiological 		Mining SitesRad SitesVOCGroundwaterPlumes
kay wischkaemper region 4 hydrogeologist 404-562-8641 wischkaemper.kay@epa.gov	• Pump and Treat	 Data Visualization Tools Direct-Push Groundwater Samplers Flute Liners Ground Water/Surface Water Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations GW Plume Attenuation Modeling Tools Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Passive Diffusion Bag (PDB) Samplers Sediment Pore Water Sampling 	Chlorinated VOCs Mercury Nonchlorinated VOCs Perchlorates Pesticides Polychlorinated Biphenyls (PCBs)	• BIOCHLOR • BIOSCREEN • PESTAN	Chemical Manufacturing Facilities Pesticide Sites VOC Groundwater Plumes Wood Treatment Facilities

Kevin Willis Region 2 Remedial Project Manager/Hydrogeologist 212-637-4252 willis.kevin@epa.gov

- Air Sparging
- Air Stripping
- AMD/MIW treatment including Biochemical Reactors, HDS, and single phase lime
- BRAC and ICs
- Chemical Oxidation (ISCO)
- Chemical Reduction (In Situ)
- Chemical Treatment/Dechlorination (Ex Situ)
- Engineered Barriers (slurry/sheet pile walls)
- Enhanced Bioremediation (Groundwater)
- Excavation
- Fracturing
- Geotextile/Clav Covers
- Horizontal Wells
- Incineration
- Indoor Air remediation/mitigation
- In-Well Air Stripping
- Monitored Natural Attenuation
- Multi Phase Extraction
- Permeable Reactive Barrier
- Pump and Treat
- Recirculating Wells
- Soil Vapor Extraction
- Solidification/Stabilization
- Thermal Oxidizer
- Ultraviolet Oxidation

- Bioassavs
 - Borehole Geophysics
 - Capture Zone Analysis
 - Data Visualization Tools
 - Direct-Push Analytical Systems • Direct-Push Geotechnical Sensors
 - Direct-Push Groundwater Samplers
 - Direct-Push Membrane Interface Probes
 - Direct-Push Platforms
 - · Direct-Push Soil and Soil-Gas Samplers
 - Electrical conductivity
 - Electromagnetics
 - Flute Liners
 - Flux measurement Technologies
 - Gas Chromatography
 - Ground Penetrating Radar
 - Ground Water/Surface Water Interaction
 - Groundwater Monitoring Network Radioactive Design or Optimization
 - Groundwater Sampling Methods/Considerations
 - GW Plume Attenuation Modeling Tools
 - Hvdraulic Conductivity Aguifer Testina
 - Hydrogeologic Conceptual Site Models
 - Isotropic Analysis
 - Low-Flow GW Sampling **Procedures**
 - Multi-incremental Sampling
 - Passive Diffusion Bag (PDB) Samplers
 - Passive Sampling
 - Pump Test Design/Review
 - Sediment Pore Water Sampling
 - Surface Geophysics
 - TAGA
 - Well
 - Design/Installation/Development
 - X-Ray Fluorescence

- Asbestos
- BTEX
- Chlorinated SVOCs
- Chlorinated VOCs
- Dioxins
- Explosives, Propellants, and **Pvrotechnics**
- Mercury
- Metals
- Nonchlorinated SVOCs
- Perchlorates
- Pesticides
- Phenols
- Polychlorinated Biphenyls (PCBs)
- Materials

- BIOCHLOR
- BIOPLUME II
- GEOEAS
- Johnson- Ettinger
- MODFLOW Manual
- MT3D
- Chemical Manufacturing Facilities
- Drv Cleaners
- Manufacturing Gasification Plant, Metal Recycler, Pesticide Formulators
- Rad Sites
- Sediment Sites

Plumes

VOC Groundwater

Marcia Knadle Region 10 Hydrogeologist 206-553-1641 knadle.marcia@epa.gov

- Engineered Barriers (slurry/sheet pile walls)
- Enhanced Bioremediation (Groundwater)
- Geotextile/Clay Covers Monitored Natural
- Attenuation
- Pump and Treat
- Thermal Treatment (In
- Data Visualization Tools Direct-Push Groundwater
- Samplers
- Direct-Push Soil and Soil-Gas Samplers
- FID/PID (Flame & Photo Ionization Detectors)
- Ground Penetrating Radar
- Ground Water/Surface Water
- Chlorinated **VOCs**

BTEX

- Explosives, Propellants, and **Pyrotechnics**
- Metals
- Perchlorates

- BIOCHLOR
- BIOSCREEN
- MAROS
- REMchlor
- WHPA

- Explosives Sites
- Mining Sites Pesticide Sites
- VOC

	Situ)	Interaction Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations GW Plume Attenuation Modeling Tools Hydraulic Conductivity Aquifer Testing Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures Passive Diffusion Bag (PDB) Samplers Statistical Analysis of GW Data Well Design/Installation/Development	• Pesticides		
Margo Smith U.S. EPA Region 8 Environmental Engineer (303) 312-6318 smith.margo@epa.gov		RCRA Groundwater Monitoring			 VOC Groundwater Plumes
Mark Henry State of Michigan Sr. Environmental Engineer 517 335 3390 henrym1@michigan.gov	 Air Sparging Air Stripping Chemical Oxidation (ISCO) Chemical Reduction (In Situ) Chemical Treatment/Dechlorination (Ex Situ) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Groundwater) Horizontal Wells In-Well Air Stripping Monitored Natural Attenuation Permeable Reactive Barrier Pump and Treat Recirculating Wells Soil Vapor Extraction 	 Direct-Push Groundwater Samplers Direct-Push Soil and Soil-Gas Samplers FID/PID (Flame & Photo Ionization Detectors) Gas Chromatography Laser-induced Fluorescence Mass Spectrometry Multi-incremental Sampling Passive Diffusion Bag (PDB) Samplers Passive Soil Gas Samplers Pneumatic logging Sediment Pore Water Sampling Tracers X-Ray Fluorescence 	Asbestos BTEX Chlorinated SVOCs Chlorinated VOCs Fuels and Distillates Mercury Metals Nonchlorinated SVOCs Nonchlorinated VOCs Perchlorates Phenols Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs)		Chemical Manufacturing Facilities Dry Cleaners Pesticide Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
michael m. bailey US Army Corps of Engineers, Environmental & Munitions Center of Expertise hydrogeologist 402-697-2584 michael.m.bailey@usace.army.mil	 Monitored Natural Attenuation Permeable Reactive Barrier Pump and Treat Thermal Treatment (In Situ) 	 FID/PID (Flame & Photo Ionization Detectors) Flute Liners Multi-incremental Sampling Passive Diffusion Bag (PDB) Samplers 	Chlorinated VOCs Polycyclic Aromatic Hydrocarbons (PAHs)	MAROS SiteWise	VOC Groundwater Plumes Wood Treatment Facilities

Michael Scorca Region 2 Hydrologist 212-637-4316 scorca.michael@epa.gov	 Monitored Natural Attenuation Pump and Treat 	 Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures 	Chlorinated VOCsMetals	 Dry Cleaners VOC Groundwater Plumes
Mike Cramer R III Environmental Scientist 215-814-3446 cramer.mike@epa.gov	 Enhanced Bioremediation (Groundwater) Monitored Natural Attenuation Pump and Treat 	Passive Diffusion Bag (PDB) Samplers		• VOC Groundwater Plumes
R. Bruce Stuart Missouri Dept. of Natural Resources Senior Technical Advisor 573-751-1405 bruce.stuart@dnr.mo.gov	Geotextile/Clay Covers Monitored Natural Attenuation Multi Phase Extraction Permeable Reactive Barrier Pump and Treat	Borehole Geophysics Groundwater Monitoring Network Design or Optimization Groundwater Sampling Methods/Considerations Hydrogeologic Conceptual Site Models Low-Flow GW Sampling Procedures Passive Diffusion Bag (PDB) Samplers Passive Sampling RCRA Groundwater Monitoring Well Design/Installation/Development	BTEX Chlorinated VOCs	 Chemical Manufacturing Facilities Mining Sites VOC Groundwater Plumes Wood Treatment Facilities
Ray Ledbetter OSWER/OSRTI/ERT Environmental Scientist (702) 784-8008 ledbetter.ray@epa.gov	Air Stripping Enhanced Bioremediation (Groundwater) Monitored Natural Attenuation Pump and Treat Soil Vapor Extraction	 Direct-Push Geotechnical Sensors Direct-Push Groundwater Samplers FID/PID (Flame & Photo Ionization Detectors) Ground Water/Surface Water Interaction Groundwater Sampling Methods/Considerations Hydraulic Conductivity Aquifer Testing Passive Soil Gas Samplers RCRA Groundwater Monitoring TAGA 	BTEX Chlorinated SVOCs Chlorinated VOCs Mercury Metals Nonchlorinated SVOCs Nonchlorinated VOCs Perchlorates Pesticides Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) Radiological	Chemical Manufacturing Facilities Dry Cleaners Explosives Sites Mining Sites Pesticide Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities

Rene Fuentes R10 Office of Environmental Assessment Environmental Scientist Hydrogeologist 206 553-1599 fuentes.rene@epa.gov	 Air Sparging Air Stripping Engineered Barriers (slurry/sheet pile walls) Excavation Pump and Treat Soil Vapor Extraction Thermal Treatment (In Situ) 	 Data Visualization Tools Direct-Push Groundwater Samplers Direct-Push Soil and Soil-Gas Samplers Flux measurement Technologies Laser-induced Fluorescence Multi-incremental Sampling Optical Tools (i.e. ROST) Passive Diffusion Bag (PDB) Samplers Sediment Pore Water Sampling 	 Chlorinated SVOCs Chlorinated VOCs Metals Perchlorates Pesticides Phenols Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs) 		 Chemical Manufacturing Facilities Dry Cleaners Mining Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Robert Maurice Alvey EPA Region 2 Geologist (212) 637-3666 alvey.robert@epa.gov	PhytoremediationPump and Treat	 Passive Diffusion Bag (PDB) Samplers 	Chlorinated VOCs		 VOC Groundwater Plumes
William Hagel EPA Region 3 Superfund & Technology Liaison 215-814-3053 hagel.bill@epa.gov	Chemical Oxidation (ISCO) Pump and Treat Solidification/Stabilization	 Data Visualization Tools FID/PID (Flame & Photo Ionization Detectors) Ground Penetrating Radar Passive Soil Gas Samplers TAGA X-Ray Fluorescence 	 Chlorinated SVOCs Chlorinated VOCs Mercury Pesticides Polychlorinated Biphenyls (PCBs) 		 Chemical Manufacturing Facilities Pesticide Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities
Yoon-Jean Choi Region 1 geotechnical engineer 617-918-1437 choi.jean@epa.gov	Chemical Oxidation (ISCO) Engineered Barriers (slurry/sheet pile walls) Enhanced Bioremediation (Groundwater) Evapotranspiration Landfill Covers Excavation Fracturing Geotextile/Clay Covers Indoor Air remediation/mitigation Monitored Natural Attenuation Multi Phase Extraction Permeable Reactive Barrier Pump and Treat Soil Vapor Extraction	 Borehole Geophysics Direct-Push Geotechnical Sensors Direct-Push Groundwater Samplers Direct-Push Soil and Soil-Gas Samplers Electrical conductivity Electromagnetics Ground Penetrating Radar GW Plume Attenuation Modeling Tools Laser-induced Fluorescence Optical Tools (i.e. ROST) Surface Geophysics 	Chlorinated VOCs Polychlorinated Biphenyls (PCBs) Polycyclic Aromatic Hydrocarbons (PAHs)	BIOCHLOR BIOPLUME II BIOSCREEN Johnson- Ettinger MAROS MODFLOW Manual NAS REMchlor	Mining Sites Sediment Sites VOC Groundwater Plumes Wood Treatment Facilities